

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	235	asymptotic same filter\$3	US-PGPUB; USPAT	OR	ON	2005/04/11 10:49
L2	1	asymptotic same filter\$3 and mwd	US-PGPUB; USPAT	OR	ON	2005/04/11 14:31
L3	6	asymptotic same filter\$3 and taylor same series	US-PGPUB; USPAT	OR	ON	2005/04/11 14:31
L4	1	asymptotic same filter\$3 and taylor same series and odd same integer	US-PGPUB; USPAT	OR	ON	2005/04/11 14:35
L5	4	("5452761" "5530359" "5955884" "6188222").pn.	US-PGPUB; USPAT	OR	ON	2005/04/11 11:21
L6	93	("5452761" "5530359" "5955884" "6188222")	US-PGPUB; USPAT	OR	ON	2005/04/11 14:32
L7	79	("5452761" "5530359" "5955884" "6188222") and (resistivity or (bed same boundar\$3))	US-PGPUB; USPAT	OR	ON	2005/04/11 11:22
L9	4	("5452761" "5530359" "5955884" "6188222").pn.	US-PGPUB; USPAT	OR	ON	2005/04/11 11:21
L10	13	("5452761" "5530359" "5955884" "6188222") and (resistivity or (bed same boundar\$3)) and taylor same series	US-PGPUB; USPAT	OR	ON	2005/04/11 11:22
L11	11	("5452761" "5530359" "5955884" "6188222") and (resistivity or (bed same boundar\$3)) and taylor same series and borehole and tool	US-PGPUB; USPAT	OR	ON	2005/04/11 11:25
L12	8	("5329448" "5656930" "5666057" "5703773" "5781436" "5854991" "5884227" "5999883").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/11 14:35
L13	13	("20030055565" "5329448" "5656930" "5666057" "5703773" "5757191" "5781436" "5884227" "5999883" "6092024" "6147496" "6466872" "6502036").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/11 13:09
L14	3	("3808520" "4972150" "5781436").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/11 13:12
L15	0	l6 and l7 and l9 and l10 and l11 and l12 and l13 and l14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 13:14

L16	104	I6 I7 I9 I10 I11 I12 I13 I14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 13:14
L17	7	I16 and conductivity adj (tool or bha)	US-PGPUB; USPAT	OR	ON	2005/04/11 13:15
L18	63	I16 and conductivity same (tool or bha)	US-PGPUB; USPAT	OR	ON	2005/04/11 13:15
L19	5	I16 and conductivity adj (tool or bha) and skin same effect	US-PGPUB; USPAT	OR	ON	2005/04/11 13:16
L20	29	("3124742" "3340464" "3808520" "3890563" "3996518" "4302722" "4367647" "4416494" "4471436" "4514693" "4651101" "4808929" "4857852" "5065099" "5343001" "5452761" "5708204" "5781436" "5789995" "5811972" "5869968" "5883515" "5999883" "6064210" "6150954" "6311045" "6487395").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/11 14:15
L21	1	asymptotic same filter\$3 and mwd	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 14:31
L22	6	asymptotic same filter\$3 and taylor same series	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 14:32
L23	97	("5452761" "5530359" "5955884" "6188222")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 14:32
L24	1	asymptotic same filter\$3 and taylor same series and odd same integer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 14:35

L25	1	drill same string same conductivity and finite same non near zero and conductivity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 14:37
L26	1	drill\$3 same string same conductiv\$4 and finite same non near zero and conductiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 14:38
L27	1	drill\$3 and string same conductiv\$4 and finite same non near zero and conductiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 14:38
L28	5	drill\$3 and string and conductiv\$4 and finite same non near zero and conductiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 15:21
L29	3	drill\$3 and string and conductiv\$4 and finite same non near zero and conductiv\$4 and resistivi\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/11 15:07
L30	2	"6584408"	US-PGPUB; USPAT	OR	ON	2005/04/11 15:08

	U	1	Document ID	Issue Date	Pages
1	X	X	US 20050049791 A1	20050303	20
2	X	X	US 20050030059 A1	20050210	27
3	X	X	US 20020084290 A1	20020704	36
4	X	X	US 6509738 B1	20030121	24
5	X	X	US 5027108 A	19910625	6

	Title	Current OR	Current XRef
1	Deep resistivity transient method for MWD applications using asymptotic filtering	702/7	
2	Multi-frequency focusing for MWD resistivity tools	324/323	324/800
3	Method and apparatus for dispensing small volume of liquid, such as with a wetting-resistant nozzle	222/420	
4	Electromagnetic induction well logging instrument having azimuthally sensitive response	324/339	
5	Buried power line contact alert	340/662	324/67; 340/650; 361/91.2